

Our ref E&T SCM 18 0047  
Your ref 445/00058  
Enquiries Linda Ziebell

Department of  
**Transport and Main Roads**

12 April 2018

Mr Darren Chan  
ACO Polycrete  
PO Box 470  
Emu Plains NSW 2750

Dear Mr Chan

### **Certificate of Registration**

This letter is in relation to ACO Polycrete (ACO) approval as a Department of Transport and Main Roads (TMR) registered fabricator. TMR has extended the approval for ACO to supply to the Department until March 2019

Please find attached the new certificate. The Registered Suppliers List is currently being updated to also reflect this change.

If you require further clarification of the information provided please do not hesitate to contact Linda Ziebell on 3066 6358.

Yours sincerely



Mike Whitehead  
A/Director (Structures Construction Materials)

# Certificate of Registration

For the supply of

## Fabricated Steelwork

# ACO Polycrete

**Location:** 134 – 140 Old Bathurst Road, Emu Plains NSW  
**Issue Date:** 1 April 2018      **Expiry Date:** 31 March 2019  
**Registration Level:** 2  
Scope of Registration

### Minor Steel Infrastructure (MRTS78)

- Pit Covers

Registration is governed by the *Registration Scheme: Suppliers and Products for Bridges and Other Structures*. Adherence to this document and the relevant technical specifications is required at all times.

The following conditions apply:

1. "Inactive" suppliers may tender on projects, however an audit by Bridge Construction, Maintenance and Asset Management is required on commencement of supply.
2. For scope marked "project-specific", supplier must contact Bridge Construction, Maintenance and Asset Management to confirm workshop capacity prior to tendering.
3. Registration is relevant for the listed products only, to the specifications noted only.
4. Registration does not indicate approval or endorsement of proprietary designs.
5. Registration may be withdrawn or otherwise amended, check the latest registered supplier list for any changes.



**M. Whitehead**

A/ Director (Structures Construction Materials)